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5
6 Gentlemen:

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8 This letter is in response to letter dated 03/18/2005. Application Number
9 10/649,419 confirmation number 5261, Formalities letter
10 *OC000000015509508*

11 **REVISED CLAIMS:**

12
13 **Claim 1:** Menus or computer platform programs are imbedded
14 into computer based project representations which are used
15 to facilitate the construction, repair or maintenance of one
16 or more project items represented within the drawing and
17 connected through the integration of more than one
18 relational or non-relational link called a graphic object
19 interface. (GOI)

20
21 **Claim 2:** The representation of the graphic object interface
22 (GOI) link may be represented by visible or invisible
23 attributes, and if the attribute is visible, it may be
24 represented by any color, number or other informational
25 symbol.

1 **Claim 3:** The project being managed may be represented using
2 a licensed or proprietary computer based platform in 2
3 Dimensional or 3 Dimensional formats, including 2
4 Dimensional or 3 Dimensional GOI formats with the ability to
5 have a 2 Dimensional link within a 3 Dimensional Drawing and
6 a 3 Dimensional link can be imbedded into a 2 dimensional
7 drawing.
8

9 **Claim 4:** The graphic object interface (GOI) directly links
10 a variety of information items such as but not limited to
11 menus, programs, databases, Internet links, video, any other
12 multimedia, file's with other project related links to other
13 informational items in a relational or non-relational
14 manner.
15

16 **Claim 5:** The GOI project management invention when combined
17 with computerized platforms such as those used in DVD,
18 vehicle onboard computer systems, or any other portable
19 media would allow the user to troubleshoot problems within
20 the object being managed or operated without a printed
21 manual or other associated support material.

22 **Claim 6:** A menu with a database incorporated into it will
23 provide for automated maintenance to be preformed by the
24 owner of the property and alternately when connected to a
25 network, can be printed from anywhere in the program to

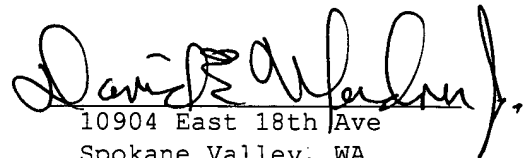
1 include all of the pertinent information for the equipment
2 to be maintained.

3 **Claim 7:** Each item in the graphic object interface (GOI)
4 will be a project management module with its own menu system
5 able to operate independent of a menu if so desired.
6

7 **Claim 8:** The present invention will be able to work off an
8 individual computerized system, or a networked computer from
9 a centralized location directly hooked to a piece of
10 equipment.

11 **Claim 9:** URL's may be contained in the present invention
12 which can be used to link to the Internet to perform remote
13 operations or run updates for the program, equipment
14 maintenance or other databases used to maintain or item that
15 the program was designed to serve.
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